L	Hits	Search Text	DB	Time stamp
Number				
4	308	<pre>(nanocomposit\$ or nanostructur\$ or nanoscal\$ or nanosiz\$ or nanoprecision\$ or (nano near1 precision\$)) near20 powder\$</pre>	USPAT	2003/12/02
5	104944	<pre>(nanocomposit\$ or nanostructur\$ or nanoscal\$ or nanosiz\$ or nanoprecision\$ or (nano near1 precision\$) or layer\$ or laminat\$) near20 electrod\$</pre>	USPAT	2003/12/02
6	59	<pre>((nanocomposit\$ or nanostructur\$ or nanoscal\$ or nanosiz\$ or nanoprecision\$ or (nano near1 precision\$)) near20 powder\$) and ((nanocomposit\$ or nanostructur\$ or nanoscal\$ or nanosiz\$ or nanoprecision\$ or (nano near1 precision\$) or layer\$ or laminat\$) near20 electrod\$)</pre>	USPAT	2003/12/02

L	Hits	Search Text	DB	Time stamp
Number				
1	374	"quantum confined"	USPAT	2003/12/02
				15:12
2	1	5905000.pn.	USPAT	2003/12/02
				15:12
3	1	"quantum confined" and 5905000.pn.	USPAT	2003/12/02
		-		15:15
6	298106	powder	USPAT	2003/12/02
		•		15:16
7	1	5905000.pn. and powder	USPAT	2003/12/02
•	_			15:20
8	202015	zn or zinc	USPAT	2003/12/02
	502010			15:20
9	0	5905000.pn. and (zn or zinc)	USPAT	2003/12/02
	"	2505000.pm. and (2m of 21me)	OSTAT	15:20
12	1	6093234.pn.	USPAT	2003/12/02
12	*	0053254.pm.	OSFAI	15:23
13	0	"quantum confined" and 6093234.pn.	USPAT	2003/12/02
13	١.	quantum confined and 0033234.pm.	OSFAI	15:23
14	1	powder and 6093234.pn.	USPAT	2003/12/02
14	*	powder and 0033234.pm.	OSFAI	15:23
19	1	6425002 mm	USPAT	2003/12/02
19	1	6425993.pn.	USPAI	15:27
20	0	"	USPAT	2003/12/02
20	١	"quantum confined" and 6425993.pn.	USPAT	15:27
2.1	0		110 0 2 0	2003/12/02
21	١	powder and 6425993.pn.	USPAT	15:27
	,	6000004	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 1
22	1	6228904.pn.	USPAT	2003/12/02
	_			15:32
23	0	"quantum confined" and 6228904.pn.	USPAT	2003/12/02
	_	, , , , , , , , , , , , , , , , , , , ,		15:32
24	1	powder and 6228904.pn.	USPAT	2003/12/02
				15:41
25	1	6228904.pn. and (zn or zinc)	USPAT	2003/12/02
				15:41